

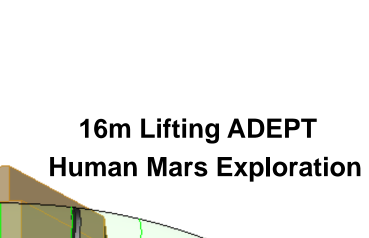
# Adaptable, Deployable Entry and Placement Technology (ADEPT) – Overview of FY15 Accomplishments

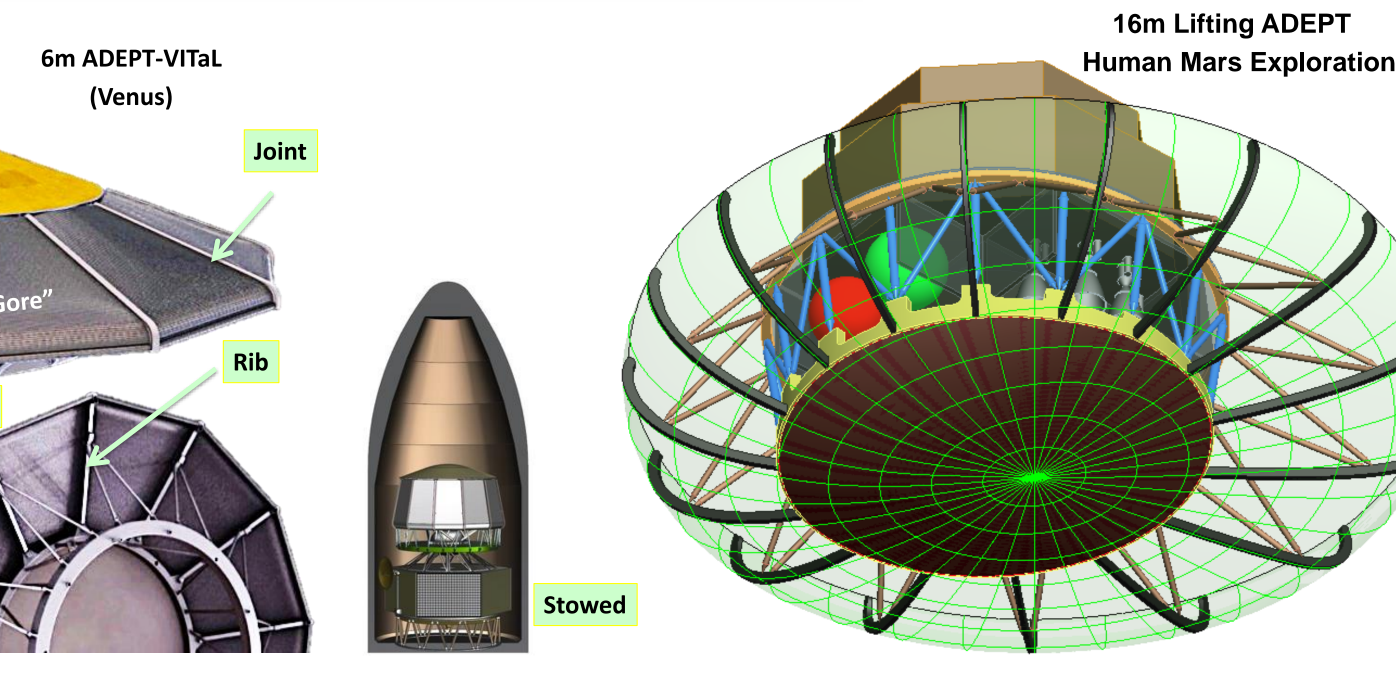
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### **Background – What is ADEPT?**

- **ADEPT** is an atmospheric entry *architecture* for missions to most planetary bodies with atmospheres.
- Current Technology development project funded under STMD Game Changing Development Program (FY12 start)
- Stowed inside the launch vehicle shroud and deployed in space prior to entry.
- Low ballistic coefficient (< 50 kg/m2) provides a benign deceleration and thermal environment to the payload.
- High-temperature ribs support 3D woven carbon fabric to generate drag and withstand high heating.







# 0.7m AeroLoads Wind-Tunnel Testing (May 2015)

- Testing was completed in seven business days at the US Army's 7x10 Foot Wind Tunnel located at NASA Ames (27-Apr to 5-May 2015)
- Shared funding was provided through NASA STMD GCDP ADEPT program (FY15) and a NASA Ames Center Innovation Fund Award (FY14)

### **Test Objective**

Obtain static deflected shape and pressure distributions while varying pre-tension at dynamic pressures and angles of attack relevant to Nano-ADEPT entry conditions at Earth, Mars, and Venus.

Observe dynamic aeroelastic behavior (buzz/flutter) if it occurs as a function of pre-tension, dynamic pressure, and angle of attack.

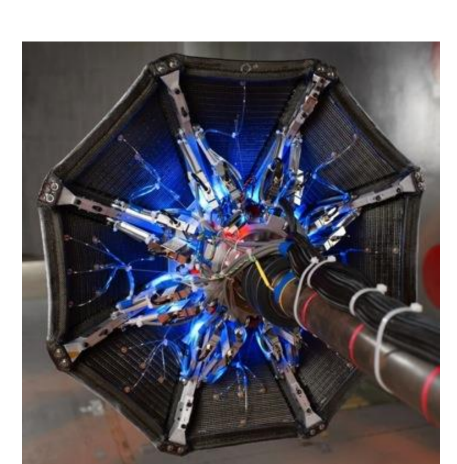
Obtain aerodynamic forces and moments as a function of pre-tension, dynamic pressure, and angle of attack.

Photogrammetry; String potentiometers; Outer Mold Line (OML) static pressure taps High speed video;

Instrumentation

Internal balance

Strut load cells



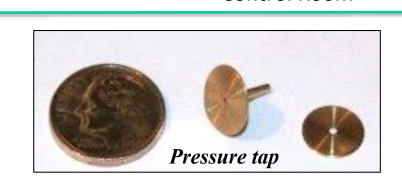
Flight-like carbon fabric skirt includes key features such as carbon yarn stitching and seam resin infusion

- Photogrammetry and high speed video data were recorded at most test points
- Solid article was tested first.
  - Solid model has 'infinite tension' used to directly compare with CFD undeflected shape predictions
  - Q sweeps from 0-100 psf (bounds peak dynamic pressure for Nano-ADEPT Mars DRMs and some entry from LEO DRMs) AoA/Yaw from -20 to +20
- Fabric test article covered same range of Q and AoA as the solid test article
- Four pre-tension "nut settings" were planned: 20, 10, 5, 2 lbf/in
- Behavior of test article warranted modification of test matrix in real time ~40% loss of pre-tension after the first run at 20 lbf/in due to fabric relaxation Fabric was completely slack at 5 lbf/in nut setting
- Added to test matrix during test execution:
- 20 lbf/in pre-tension based on in-tunnel measurement (post-relaxation) Asymmetric shape (bonus experiment)

shown below: solid test article pressure coefficient @ 100 psf)

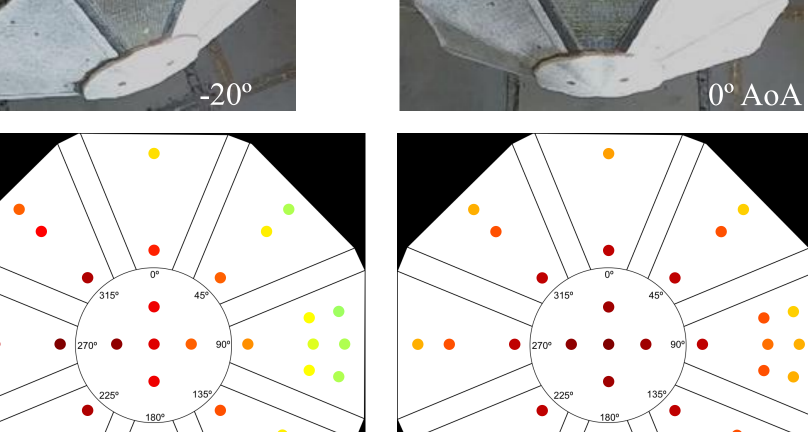


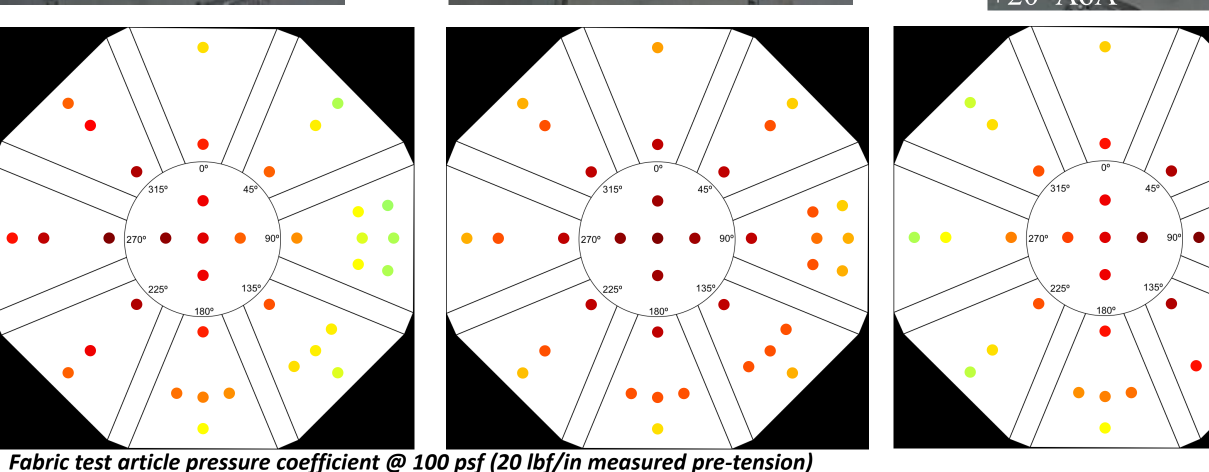
Nano-ADEPT Solid Test Article @ +20 deg AoA





• Static pressure taps on both test articles provided repeatable data (example







- Rich data set was obtained using non-invasive instrumentation
- Data products and observations made during testing will be used to refine computational models of Nano-ADEPT
- Bonus experiment of asymmetric shape demonstrates that an asymmetric deployable blunt body can be used to generate measureable lift

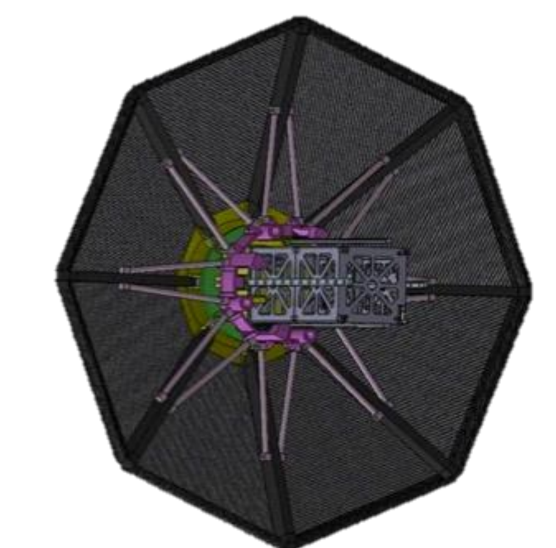
### 1m-Class (Nano) ADEPT

Nano-ADEPT is the application of ADEPT for small spacecraft where volume is a limiting constraint

 NanoSats, CubeSats, other secondary payloads, etc.

#### Why Nano-ADEPT?

- Achieve rapid technology development extensible to large ADEPT applications
- Give rise to novel applications for small spacecraft by offering an entry system

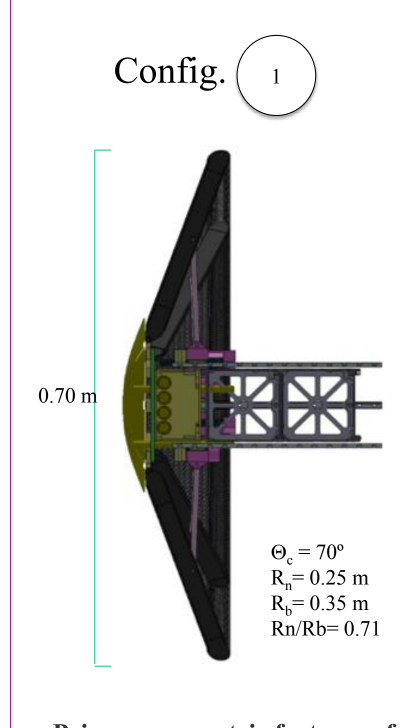


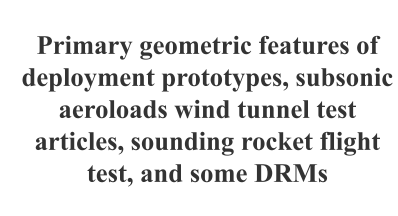
0.7 m diameter Nano-ADEPT shown with notional 2U chassis payload

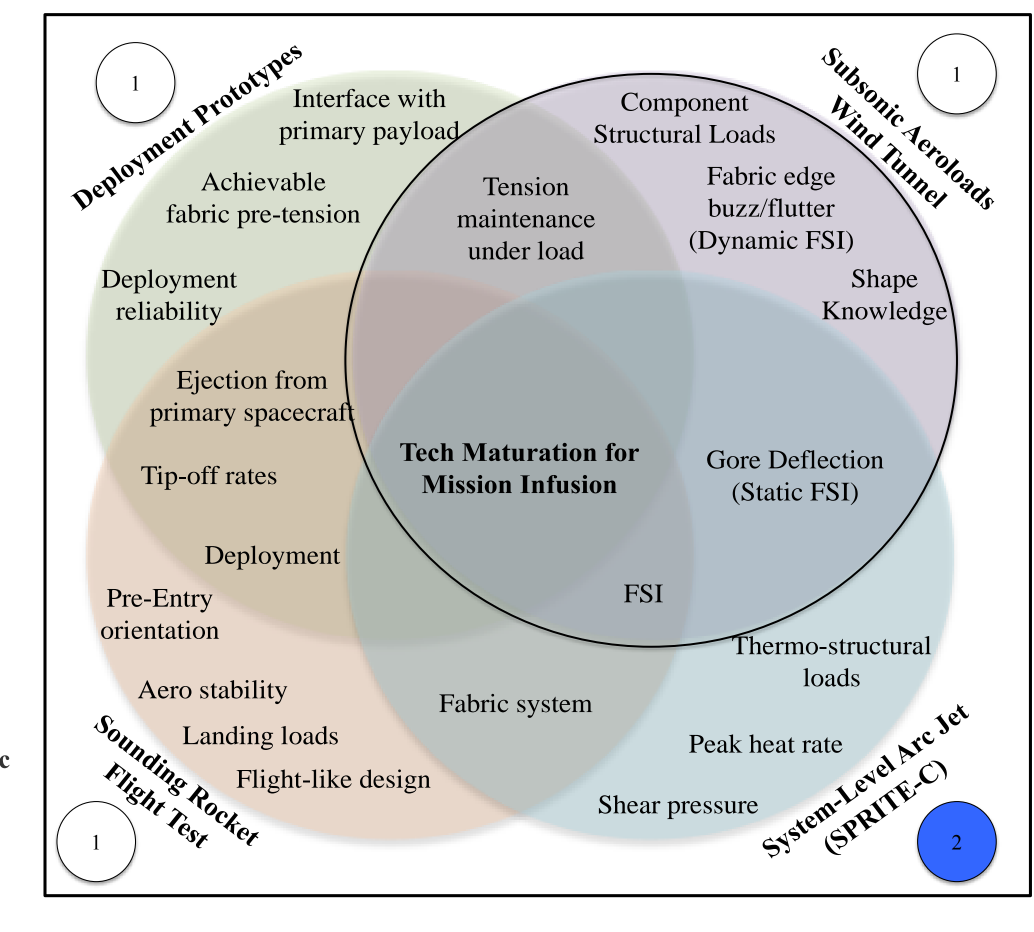
# Ablator nose cap Multi-layer 3D woven carbon fabric • Top layers "ablate" away during entry heat pulse • Folds like an umbrella while stowed • Stitched with carbon thread • Resin infused • Tensioned over ribs Edge restraint rope (carbon)

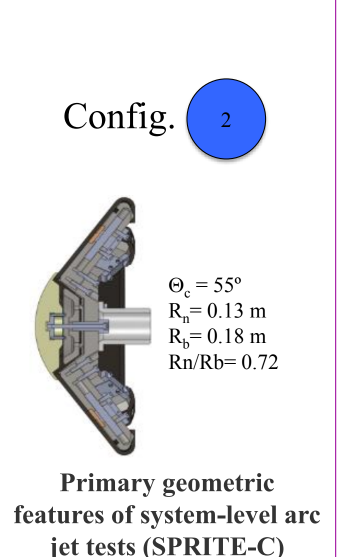
# 1m (Nano) ADEPT System-level Technology Development Approach

- Strategy addresses technical challenges with four system-level tests
- Common geometric features between design reference missions (DRMs), ground tests, and flight test provide ground-to-flight traceability









# Summary

- ADEPT brings High Value return on technical development progress under limited budgets.
- System level testing in Arcjets and with Sounding Rocket using common configuration Huge Challenge for EDL!
- SPRITE arcjet testing of scaled ADEPT configuration (ablating nose, ribs, gores with joints, and trailing
- SR Flight will address exo-atmospheric deploy with flight relevant hardware and aero stability through critical supersonic-transonic flight regime
- Near Term Development Success will Enable:
  - ADEPT 1m class infusion ready for Discovery 2017 AO
- Highly visible, flight test experience advances confidence and reduces implementation risk for ADEPT entry architecture
- Characterization and experience using 'real hardware' performance applied to larger scale ADEPT applications
- FY16-17 Flight test is key step to subsequent ADEPT demonstration of guided lifting flight

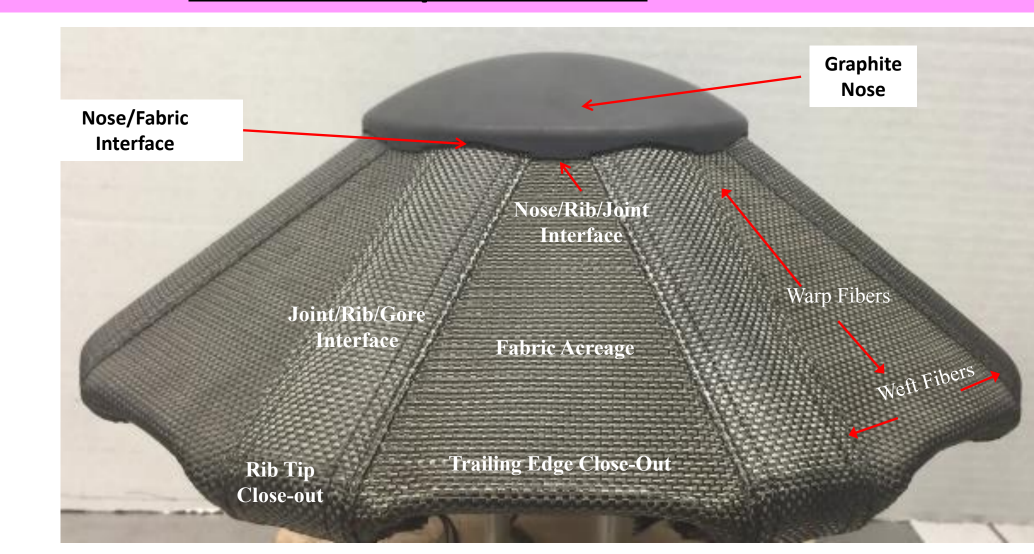
### Acknowledgements

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- Authors also acknowledge testing assistance from US Army 7x10 Wind Tunnel Facility and NASA Ames Arcjet Facility

# 0.35m SPRITE-C Pathfinder Arcjet Testing Results (Sept 2015)

- OBJECTIVE: Characterize response of system level design features under relevant aerothermal environments.
- Utilize flight-like interface designs
- (Nose/fabric, Nose/Joint, Joint/Rib, Trailing Edge Close-out)
- APPROACH: A relevant scale, 360 degree test article allows for testing of multiple design features
- Heavily instrumented 4 test articles
- Mars entry relevant environments
- Heating rates on fabric (40-80 W/cm²)
- IMPACT:

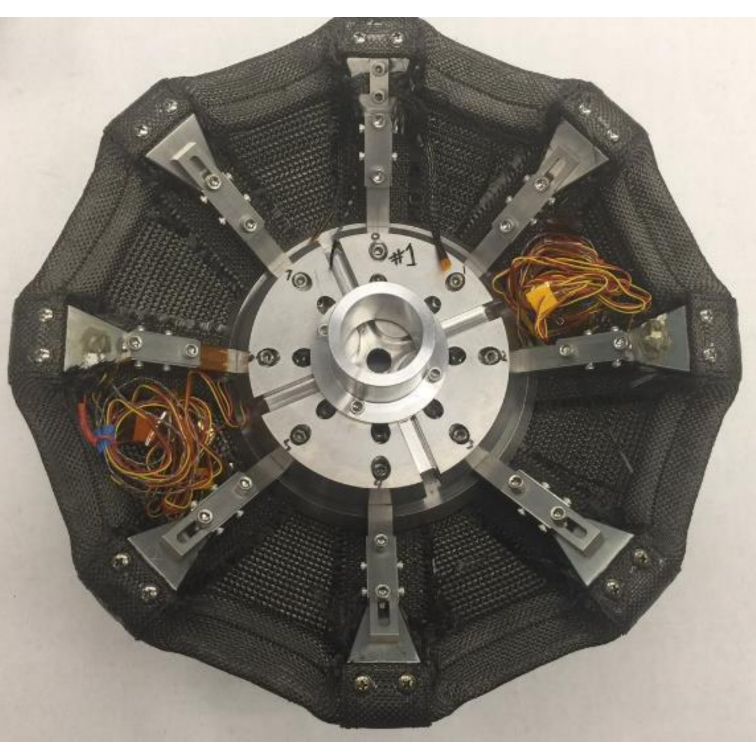
#### Achieves system-level aerothermal performance in relevant environments

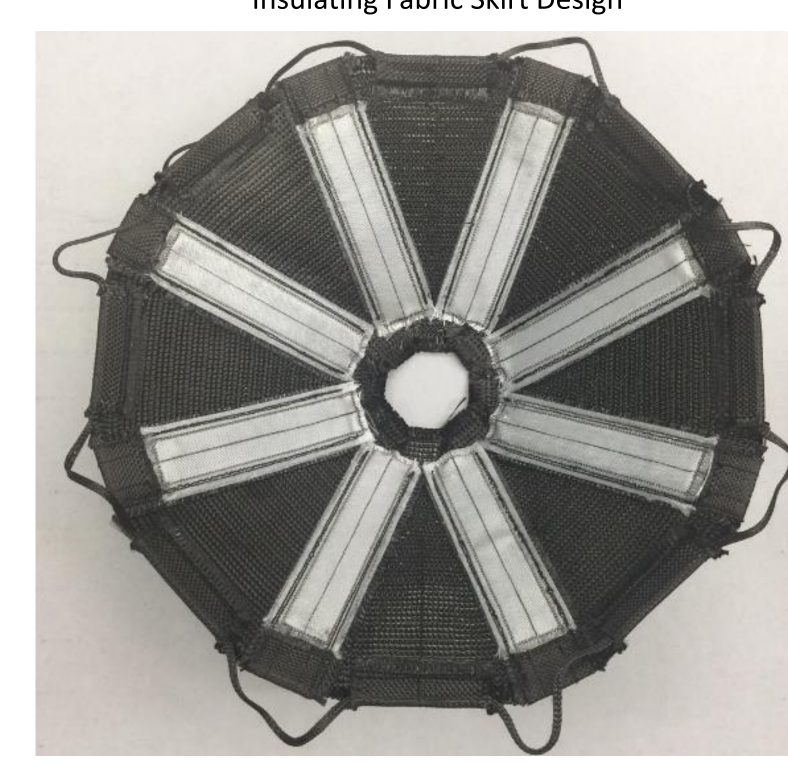


**Embedded Instrumentation** 

Insulating Fabric Skirt Design

Conformal PICA Nose Cap





**SPRITE-C Pathfinder Test Article #2** Conformal-PICA Nose, 6 Layer Carbon Fabric, Phenolic Resin joint

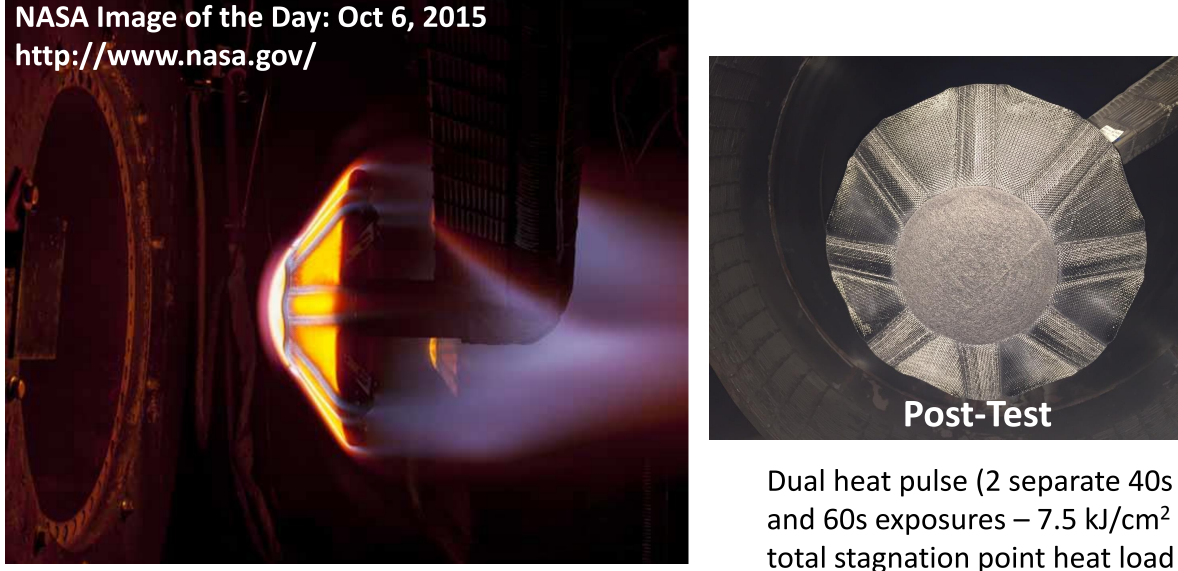


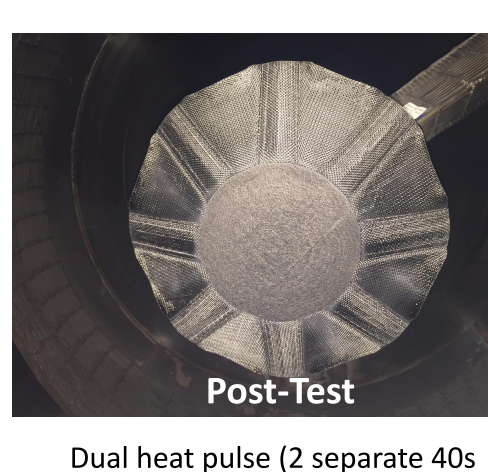
**Pre-Test** 

**ADEPT in Payload Canister** 

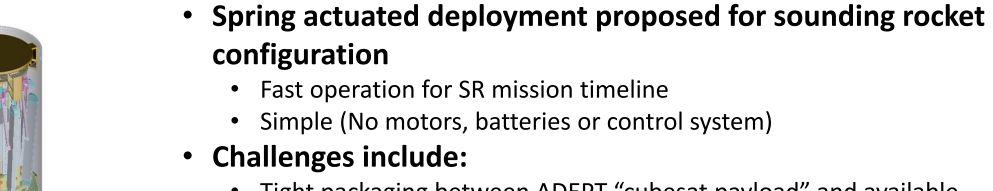
1/4 Model Proof of Concept



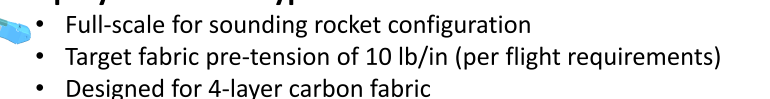




0.7m Deployment Prototype (Sept 2015)



- Tight packaging between ADEPT "cubesat payload" and available diameter within sounding rocket
- Long stroke with high force required at end of stroke to tension fabric (contrary to typical spring behavior)
- Nose cap movement needed to prevent wrinkling of fabric at nose cap Accommodating fabric interfaces and folding into tightly packaged stowed state
- Approach: • ¼ model designed and built for proof of concept, design debug, bench
- testing & identifying improvements Full deployment prototype designed & built based on findings from 1/4 model debug & test
- Deployment prototype successfully tested for function Plan to use prototype for testing with modified carbon fabric skirt and for separation from SR canister
- Lessons learned will be applied to SR flight unit design **Deployment Prototype Features**



- Two-stage deployment mechanism triggers high-force springs near end of travel to tension fabric
- Linear guide rails (4) maintain even deployment Nose cap movement is integrated with 2<sup>nd</sup> stage of deployment
- Pulls nose cap down against fabric at end of travel to eliminate gaps End-of-travel latches lock ADEPT in the deployed state



**Surrogate Fabric**